



Europäisches Patentamt
European Patent Office
Office européen des brevets



(11) **EP 1 500 881 A2**

(12) **EUROPEAN PATENT APPLICATION**

(43) Date of publication:
26.01.2005 Bulletin 2005/04

(51) Int Cl.⁷: **F24C 3/10**

(21) Application number: **04103553.6**

(22) Date of filing: **23.07.2004**

(84) Designated Contracting States:
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
HU IE IT LI LU MC NL PL PT RO SE SI SK TR
Designated Extension States:
AL HR LT LV MK

(72) Inventor: **PIANEZZE, Daniele**
21012, CASSANO MAGNAGO (IT)

(74) Representative: **Jorio, Paolo, Dr. Ing. et al**
Studio Torta S.r.l.,
Via Viotti, 9
10121 Torino (IT)

(30) Priority: **25.07.2003 IT TO20030581**

(71) Applicant: **ITW Industrial Components S.r.l.**
20121 Milano (IT)

(54) **Integrated device for gas-cooking hobs including a gas tap and an ignitor**

(57) Device for controlling the gas-burner rings of a cooking surface including a gas tap equipped with a control knob and a catenary element for control of ignition of the gas-burner rings, the catenary element including a microswitch; the microswitch is actuated selectively by a bushing carried via snap action by an axially mobile element of the gas tap provided with said control knob, the bushing being made of a synthetic plastic material

and including a sleeve for installation on said mobile element of the gas tap and a flange designed to bear upon said microswitch to actuate it as a result of a motion of translation of the mobile element of the gas tap; the bushing is internally provided with an indent and has a radial slit, which interrupts its continuity and in a corresponding angular position of which the bushing is also provided with a pair of opposed circumferential slots that interrupt the continuity of the indent.

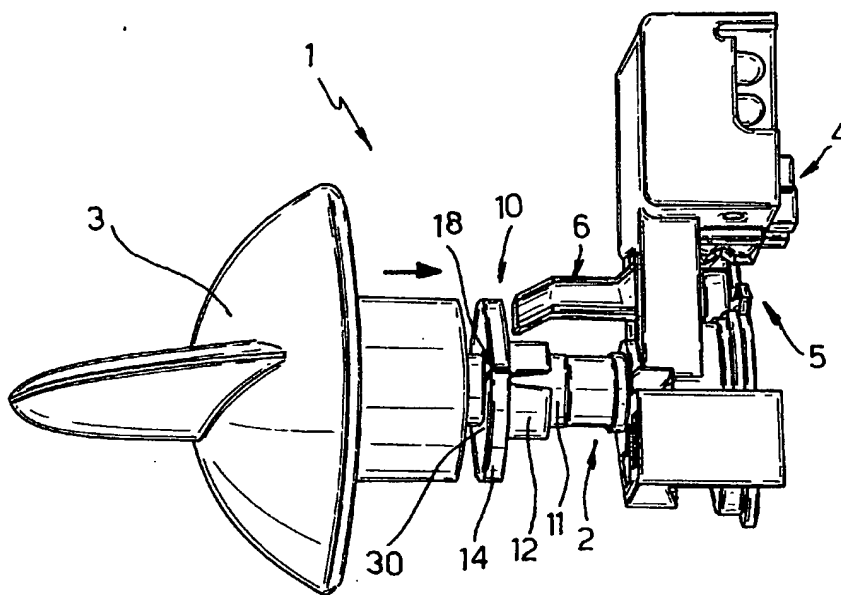


Fig.1

EP 1 500 881 A2

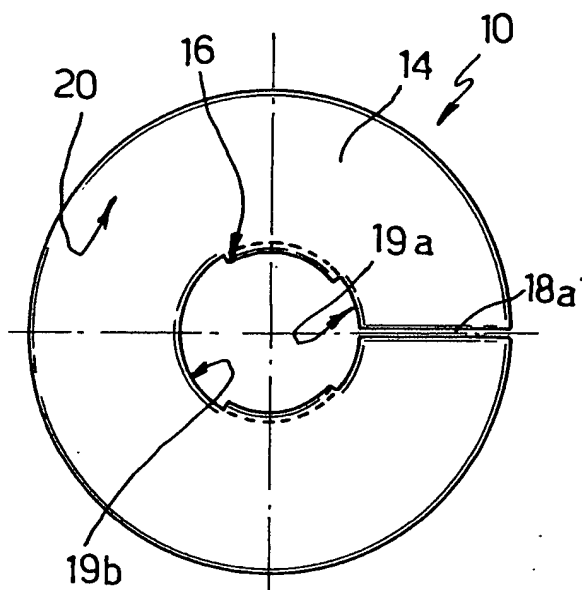


Fig. 3

Description

[0001] The present invention relates to a universal integrated device for controlling gas-burner rings of a cooking surface, including a gas tap and a catenary element.

[0002] Known devices for controlling gas-burner rings of a cooking surface (both of the type which can be installed built-in and of the type forming part of a combined electrical household appliance, including, for example, an oven and/or a dishwasher) comprise for each gas-burner ring a gas tap and a catenary element provided with microswitch, actuation of which energizes a service gas-lighter circuit of the cooking surface, of a known type, which produces a spark on one or all of the gas-burner rings. In general, the gas tap is provided with an axially mobile and rotatable element, equipped with a control knob, rotation of which (possible, for safety reasons, only by a simultaneous axial translation of the mobile element) enables supply of the combustible gas to the gas-burner ring.

[0003] In order to guarantee ignition of the combustible gas as this is supplied to the gas-burner ring, the axial movement of the mobile element/control knob is used also to actuate the microswitch, thus producing generation of the ignition spark simultaneously with supply of gas.

[0004] In known devices the microswitch is actuated either via a contrast element carried by the mobile element of the gas tap, a contrast element which in general consists of a snap ring or else a bushing fixed on the mobile element of the gas tap via a snap ring, or else via a contrast shoulder made directly on the control knob.

[0005] The solutions of the first type, however, can be applied only in the presence of catenaries with spring actuation (which are more costly than the springless ones), in so far as, in order to enable installation of the bushing and/or of the snap ring, both must present a sufficiently extensive radial discontinuity in the angular direction so as to enable its deformation to fix it via snap action. Said discontinuity, in fact, in the absence of a spring, would not guarantee actuation of the microswitch in any angular position for installation of the bushing/snap ring.

[0006] The solution of the second type, which uses the control knob as contrast member, is costly and inconvenient, in so far as it does not enable use of catenaries of a standard type, but it is necessary to provide catenaries specifically tailored for each type of cooking surface.

[0007] The purpose of the present invention is to provide a control device of the type referred to above, which will, however, be free from the drawbacks described. In particular, a purpose of the invention is to provide a device for controlling gas-burner rings of a cooking surface which can use a catenary of a standard type, irrespective of whether it is of the type with spring actuation or

otherwise, at the same time guaranteeing actuation of the microswitch in any position of installation, and which will be moreover inexpensive to produce, easy and fast to install, and present small overall dimensions and a high degree of reliability.

[0008] According to the present invention a device for controlling gas-burner rings of a cooking surface is provided as defined in Claim 1.

[0009] In particular, according to the invention, the device includes: a contrast element consisting of a bushing made of an elastic material and comprising a sleeve for installation on a mobile element of a gas tap; and a flange designed to bear upon a microswitch. The bushing is provided with an annular detent set radially on the inside and has a radial slit, which interrupts its continuity without reducing appreciably the angular extent of the flange. In an angular position corresponding to that of said slit, the bushing is moreover provided with a pair of radially opposed internal circumferential slots, which interrupt the continuity of the detent.

[0010] In this way, since the angular extent of the slit in a position corresponding to the flange is in the region of a few tenths of a millimetre (preferably approximately five tenths of a millimetre), the bushing can assume any relative angular position with respect to the microswitch and to the respective catenary element, always ensuring, however, the possibility of a continuity of contact between the flange and the microswitch when the mobile element of the gas tap is actuated.

[0011] Furthermore, the bushing is sufficiently elastic to be installed, via snap action, on the mobile element of the gas tap and, in the case where maintenance operations are required, to be easily removed using a suitable tool (for example a screw-driver). At the same time, the bushing is sufficiently rigid, once it is installed on the mobile element of the gas tap, as not to require the use of a snap ring for axial fixing, which makes possible smaller overall dimensions, low costs and a high degree of simplicity of installation.

[0012] According to a further aspect of the invention, the detent is shaped and positioned so that the bushing may be installed on said mobile element of the gas tap in a reversible position, in such a way that it is possible to adjust the travel of the microswitch simply by installing the bushing engaged in the same annular seat but with the flange more or less close to the microswitch.

[0013] Further characteristics and advantages of the present invention will emerge clearly from the following description of an embodiment thereof, provided purely by way of nonlimiting example and with reference to the figures of the annexed drawings, in which:

- Figure 1 is a perspective view from above of a control device provided according to the invention; and
- Figures 2 and 3 are two orthogonal views at an enlarged scale of an essential detail of the device of Figure 1.

[0014] According to what is illustrated in Figures 1-3, designated as a whole by 1 is a device for controlling the gas-burner rings of a cooking surface (known to the art and not illustrated for reasons of simplicity), comprising a gas tap 2 equipped with a control knob 3 and an element 4 of a catenary 5 (which is as a whole known and of which, consequently, only the element 4 is illustrated for reasons of simplicity) for control of ignition of said gas-burner rings of the aforesaid cooking surface (known and not illustrated).

[0015] According to the invention, the catenary 5 is a catenary of a standard type, preferably of the type actuated without springs, and the catenary element 4 comprises a microswitch 6, which is also of a known type and is actuated selectively by a contrast element 10 carried by an axially mobile element 11 of the gas tap 2. The element 11, which is also known as a whole, is provided fixed thereto with the knob 3, on an end opposite to the one coupled to the catenary 5.

[0016] According to the invention, the contrast element 10 consists of a bushing, illustrated in greater detail in Figures 2 and 3, which is coupled directly, via snap action, on the mobile element 11 of the gas tap 2. The bushing 10 is made of an elastic material, preferably of a synthetic plastic material with which the bushing 10 itself is injection-moulded.

[0017] The bushing 10 comprises: a mounting sleeve 12 for installation on said mobile element 11 of the gas tap 2; and a flange 14 designed to bear in use upon the microswitch 6 to actuate it as a result of a motion of translation of the mobile element 11 of the gas tap 2, said motion of translation (which takes place in the direction of the arrow illustrated in Figure 1) being exerted on the element 11 by the user, via the knob 3, whenever the element 11 itself is rotated to enable supply of combustible gas via the tap 2 to the desired gas-burner ring.

[0018] The bushing 10 is provided with an annular detent 16, set radially on the inside, and has a radial slit 18, which interrupts its continuity without reducing appreciably the angular extent of the flange 14. In an angular position corresponding to that of the slit 18, the bushing 10 is moreover provided with a pair of circumferential slots 19a, 19b, radially internal and opposed, which interrupt the continuity of the detent 16, as is clearly illustrated in Figure 3.

[0019] The angular extent of the slots 19a, 19b, which are preferably shaped like key seats (Figure 3) is much greater (of at least one order of magnitude) than that of the slit 18. In particular, the slit 18 is divided into two portions 18a and 18b so that the angular extent of the radial slit 18 through the flange 14 (portion 18a) is of the order of a few tenths of a millimetre (approximately five tenths of a millimetre), whilst the angular extent of the slit 18 through the mounting sleeve 12 (portion 18b) is sensibly greater. Furthermore, in a position corresponding to the sleeve 12, the angular extent of the slit 18 continues to widen out progressively as it recedes from the flange 14 so that the portion 18b has a flared con-

figuration, which simplifies production of the bushing 10 by moulding.

[0020] The detent 16 is carried by the mounting sleeve 12 in an axial position corresponding to that of the flange 14, and the slots 19a, 19b are made flush with a first front surface 20 of the flange 14, facing, on the opposite side, a first end 21 of the sleeve 12, and extend starting from the front surface 20 and inside the sleeve 12, throughout the axial extent of the detent 16.

[0021] The detent 16 is coupled, in use, with an annular seat 30 (Figure 1), of the known type used for housing snap rings. The seat 30 is made on an external side surface of the mobile element 11 of the gas tap 2.

[0022] The flange 14 is preferably made with the first front surface 20 set flush with a second end 22 of the mounting sleeve 12, opposite to the end 21.

[0023] Furthermore, according to an important aspect of the invention, the detent is shaped and positioned so that the bushing 10 may be installed on the mobile element 11 of the gas tap 2 in a reversible position, i.e., with the sleeve 12 projecting axially from the flange 14, which in use faces the microswitch 6 or else faces the opposite side with respect to the microswitch 6 itself. In this way, the distance of the flange 14 from the microswitch 6 can be varied without modifying the position of the seat 30, thus enabling adjustment of the travel of the microswitch 6, maintaining the same catenary 5.

[0024] The opposed slots 19a, 19b preferably have a different angular extent. In particular, one first slot 19a, which is set adjacent to the slit 18 (in the case in point to the portion 18a) and communicates therewith, has an angular extent smaller than that of the second slot 19b, which is set in a position diametrically opposite to the slot 19a.

[0025] In this way, the stiffness/elasticity of the bushing 10 can be optimized, as desired, according to the dimensions of the seat 30 available on the gas tap 2.

[0026] Preferably, the annular seat 30 is moreover chosen so as to have an axial extent greater than that of an ordinary seat for a snap ring, and likewise the annular detent 16 has an axial extent (thickness) greater than the usual thickness of a snap ring.

45 Claims

1. A device for controlling the gas-burner rings of a cooking surface comprising a gas tap equipped with a control knob and a catenary element for control of ignition of the gas-burner rings, the catenary element comprising a microswitch, which is actuated selectively by a contrast element carried axially by a mobile element of the gas tap provided with said knob; said control device being **characterized in that** said contrast element consists of a bushing fitted directly, via snap action, on said mobile element of the gas tap, the bushing being made of an elastic material and comprising a mounting sleeve for in-

stallation on said mobile element of the gas tap and a flange, which is designed to bear upon said microswitch to actuate it as a result of a motion of translation of the mobile element of the gas tap; the bushing being provided with a radially internal annular detent and having a radial slit that interrupts its continuity without reducing appreciably the angular extent of the flange; in an angular position corresponding to that of said slit the bushing being moreover provided with a pair of radially opposed internal circumferential slots, which interrupt the continuity of the detent.

2. The control device according to Claim 1, **characterized in that** the angular extent of said slots is much greater than that of said slit. 15
3. The control device according to Claim 1 or Claim 2, **characterized in that** said slots are shaped like key seats. 20
4. The control device according to any one of the preceding claims, **characterized in that** said detent is carried by said mounting sleeve, in an axial position corresponding to that of said flange; said slots being made flush with a first front surface of said flange, facing, on the opposite side, a first end of said mounting sleeve, and extending, starting from said first front surface of the flange and within said mounting sleeve, throughout the axial extent of said detent. 25 30
5. The control device according to Claim 4, **characterized in that** said detent is coupled in use with an annular seat made on an external side surface of said mobile element of the gas tap. 35
6. The control device according to Claim 4 or Claim 5, **characterized in that** said flange is made with said first front surface set flush with a second end of said mounting sleeve opposite to the first end. 40
7. The control device according to any one of the preceding claims, **characterized in that** said bushing is made of a synthetic plastic material and is obtained by injection moulding. 45
8. The control device according to any one of the preceding claims, **characterized in that** the angular extent of said radial slit through said flange is in the region of a few tenths of a millimetre; said slit having, instead, the greater angular extent through said mounting sleeve; said angular extent of the slit widening progressively, in an area corresponding to said sleeve, as it recedes from the flange. 50 55
9. The control device according to any one of the preceding claims, **characterized in that** said detent is

shaped and positioned so that said bushing may be installed on said mobile element of the gas tap in a reversible position.

- 5 10. The control device according to any one of the preceding claims, **characterized in that** said opposed slots have a different angular extent; namely, a first slot set adjacent to said slit and communicating therewith having an angular extent smaller than that of a second slot opposite to the first. 10
11. A moulded bushing made of synthetic plastic material for installation on a device for controlling the gas-burner rings of a cooking surface, according to any one of the preceding claims. 15

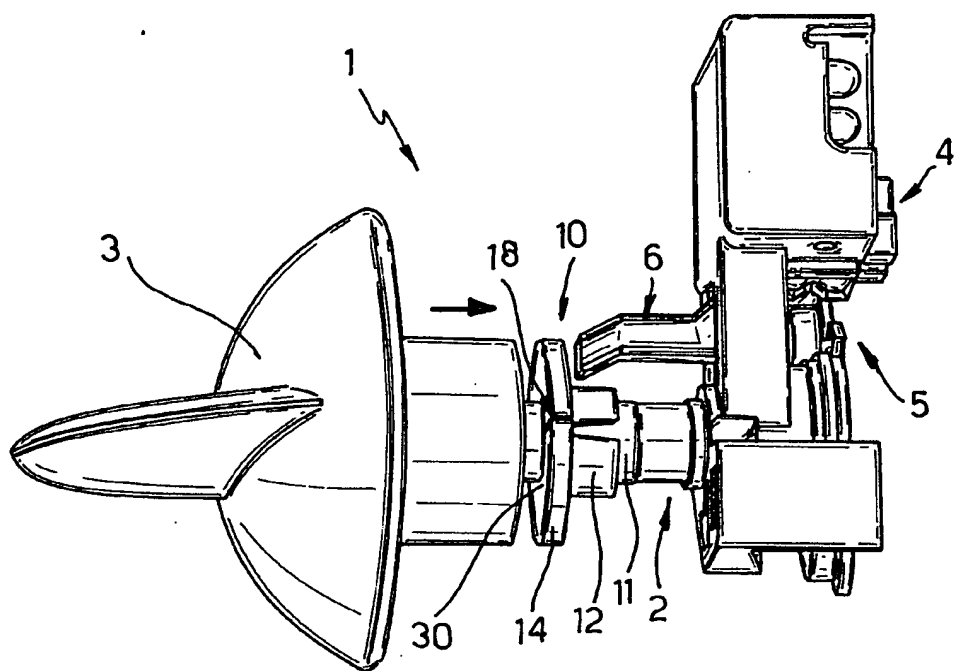


Fig.1

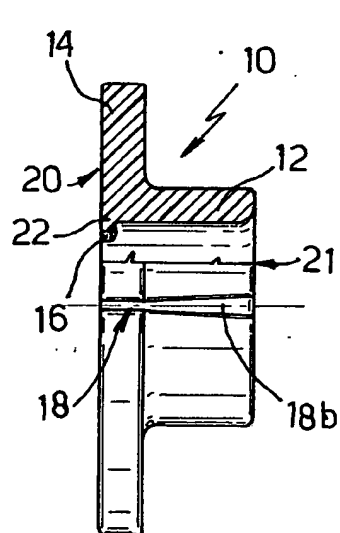


Fig.2

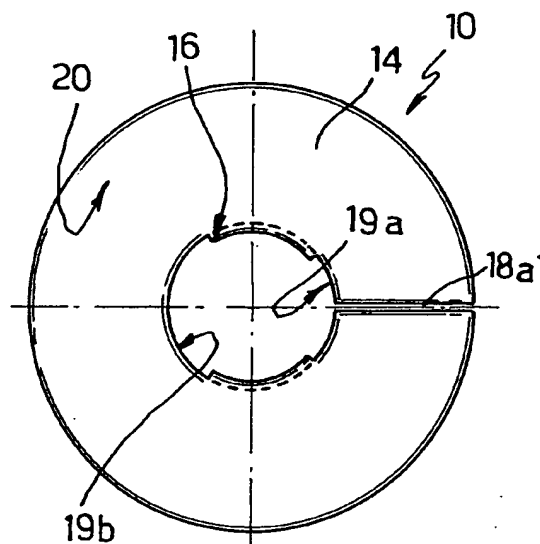


Fig. 3

PUB-NO: EP001500881A2

DOCUMENT-IDENTIFIER: EP 1500881 A2

TITLE: Integrated device for **gas**-cooking hobs including a **gas** tap and an ignitor

PUBN-DATE: January 26, 2005

INVENTOR-INFORMATION:

NAME	COUNTRY
PIANEZZE, DANIELE	IT

ASSIGNEE-INFORMATION:

NAME	COUNTRY
ITW IND COMPONENTS S R L	IT

APPL-NO: EP04103553

APPL-DATE: July 23, 2004

PRIORITY-DATA: ITTO20030581A (July 25, 2003)

INT-CL (IPC): F24C003/10

EUR-CL (EPC): F24C003/10 ; **F24C003/12**

ABSTRACT:

CHG DATE=20050611 STATUS=C>Device for controlling the **gas**-burner rings of a cooking surface including a **gas** tap equipped with a control **knob** and a catenary element for control of ignition of the **gas**-burner rings, the catenary element including a microswitch; the microswitch is actuated selectively by a bushing carried via snap action by an axially mobile element of the **gas** tap provided with said control **knob**, the bushing being made of a synthetic plastic material and including a sleeve for installation on said mobile element of the **gas** tap and a flange designed to bear upon said microswitch to actuate it as a result of a motion of translation of the mobile element of the **gas** tap; the bushing is internally provided with an indent and has a radial slit, which interrupts its continuity and in a corresponding angular position of which the bushing is also provided with a pair of opposed circumferential **slots** that interrupt the continuity of the indent.